Safety Data Sheet

		Se	ction 1 - Product I	nformation				
Product Name: Pov	wercon Triple Enzyme Conce	entrate			Supplier:	Getinge USA, Inc.		
Product Code Num	1ber: 0812	Information Phone: 1-800-475-9040			Address:	1777 East Henrietta Road		
Product Use: Enzyr	matic Instrument Detergent	Emergency C	ontact: CHEMTREC 800-	424-9300	Address.	Rochester, NY 14623		
		Sec	tion 2 - Hazard Id	entification				
GHS Classification	: Eye irritant category 2A, Fla	ammable Liquid	Category 3		Precautionary	Statements		
Signal Word: Warn i	ing	Keep container tightly closed. Keep awa						
Causes serious ey	Hazard Statement	s wmable liquid a	electrica only non carbon d IF ON SK IF IN EYE present a If eye irrit Wash hai	equipment. Take sparking tools. In oxide for extinction N: Take off immed	precautionary r case of fire use on. liately all contar y with water for ntinue rinsing. medical advice	rotection. Use explosion proof neasures against static discharge. Use water spray or fog, dry chemical or minated clothing. Rinse skin with water. several minutes. Remove contacts if e.		
			Section 3 - Comp	osition				
	Chemical Name		CAS #		Percent w/w			
Isopropanol			67-63-0		7			
Propylene Glycol				57-55-6		7		
Modified Polyetho	xylated Alcohol	t	ade secret		2.5			
		Se	ection 4 - First Aid	Measures				
	wing water for 15 min. If irrit							
	e contact, rinse with plenty o	of water and see	k medical attention imm	ediately				
Inhalation: Remove	e to fresh air	-						
		Section	5 - Fire and Explos	1				
Flash Point:	Limits	1	inguishing Media:		Special Fire Fighting Procedures: Avoid exposure to fumes or vapors. Wear self-contained positive pressurized breathing			
	LEL: NA	Dry chemical involved.	chemical, carbon dioxide if product lved.		apparatus MSHA/NIOSH Approved or equivalent to maintain TLV.			
94ºF	UEL: NA			UNUSUAL FI combustion.		RE & EXPLOSION HAZARD: Product does not sustain		
		Section	6 - Accidental Re	ease Measu	res			
Mop up spills and f	lush to sewers with plenty o	f water. Floors r	nay be slippery, use care	to avoid falls.				
		Sec	tion 7 - Handling	and Storage				
For institutional an	nd industrial use only, not in				container.			
		Sect	ion 8 - Exposure C	ontrols/PPE				
Ingredient	COSHA PEL:	ACGIH TLV	PPE	PPE		ene Considerations: Handle in		
Isopropanol	400ppm	400ppm	Respiratory: Not norm	ally required	accordance with good industrial hygiene and safety practices.			
			Eye: Safety gla	ISSES				
			Skin: Water pro	of gloves				

	Odor	Odor Threshold	pH	- Physical Melting Point		Evaporation	Flammability	Upper/Lower	Vapor
Appearance			•	-		Rate		Flammability Limits	Pressure
Pink liquid	Peach	NE	8	NE	212ºF	>1.0 (water =1)	No data	NA	17mm(Hg
Vapor Density	Density	Specific Gravity	pH (use dil)	Solubility (H ₂ O)	Partition Coefficient	Auto Ignition Temp	Viscosity	Decomposition Temp	
62 (water = 1)	8.41	1.01	8	Complete	NE	NA	Water thin	NA	
			Sect	ion 10 - Sta	bility and	Reactivity			
		s polymerization will noxide and Nitrous			with strong ox	kidizing agents	. If burned norr	nal combustion products s	such as
			-	on 11- Toxic	cological Ir	nformation	1		
			Acute				-		
Ingre	dient	Acute Toxicity (oral LD50) Rat	Toxicity (dermal LD50)	Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST* -Single Exposure	STOST Repeated Exposure
Isopropanol		>5000mg/kg	No effect	Irritation	No info	No info	No info	No info	No info
Propylene Gly	rcol	Nontoxic	Nontoxic	Irritation	No info	No info	No info	No info	No info
	Section 12	- Ecological In	formation	١		Section 1	13 - Disposa	al Considerations	
							te and Local reg	0 CFR 261).Dispose of in ac gulations.	oordanoo
			Sect	tion 14 - Tra	Insport Inf	ormation			
UN number			Sect Basic Descript	tion 14 - Tra tion (DOT)	insport Inf	ormation	Class	Packing Group	LTD QTY
UN number			Basic Descript			ormation	Class	Packing Group	LTD QTY
		Not reg	Basic Descript	tion (DOT) Ind transportat		ormation	Class	Packing Group Packing Group	LTD QTY
UN number		Not reg Ba	Basic Descript ulated by grou sic Descriptio	tion (DOT) Ind transportat	ion	ormation			
UN number UN1993		Not reg Ba Flamm	Basic Descript ulated by grou sic Descriptio	tion (DOT) nd transportat n (IATA - Air) o.s (isopropanc	ion	ormation	Class	Packing Group	LTD QTY
UN number		Not reg Ba Flamr B	Basic Descript ulated by grou sic Descriptio nable liquid, n. Basic Descripti	tion (DOT) nd transportat n (IATA - Air) o.s (isopropanc	ion I)	ormation	Class 3	Packing Group	LTD QTY <= 5L
UN number UN1993 UN number		Not reg Ba Flamr B	Basic Descript ulated by grou sic Descriptio nable liquid, n.a Basic Descripti nable liquid, n.a	tion (DOT) nd transportat n (IATA - Air) o.s (isopropanc ion (IMDG)	ion I)		Class 3 Class	Packing Group III Packing Group	LTD QTY <= 5L LTD QTY
UN number UN1993 UN number UN1993	sopropyl Alco	Not reg Ba Flamm E Flamm	Basic Descript ulated by grou sic Descriptio nable liquid, n.a Basic Descripti nable liquid, n.a	tion (DOT) nd transportat n (IATA - Air) o.s (isopropanc ion (IMDG) o.s (isopropanc	ion I)		Class 3 Class	Packing Group III Packing Group	LTD QTY <= 5L LTD QTY
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